

U.S. Serial No. 09/918,163
Attorney Docket No. US 010342

IN THE SPECIFICATION

Please amend the first full paragraph on page 3, beginning at line 5 as follows:

—According to another aspect of the invention, a system for enabling recovery of lost payload blocks in a packet switch network includes: a demodulator configured to receive and demodulate a modulated signal to generate a sequence of demodulated packets, each packet in the sequence having a predetermined number of payload blocks; a decoder operatively coupled to the demodulator for decoding the demodulated packets into a plurality of decoded frames; a processor coupled to the decoder and configured to receive and check the plurality of decoded frames to identify a number of erroneously received payload blocks within a particular decoded frame; a storage means for storing other payload blocks that are successfully received within a particular frame in a storage medium for subsequent retrieval; a transmitter for subsequently transmitting a request for the retransmission of the particular frame [[with]] which in the previous transmission contained the erroneously received blocks; and, a combiner for combining in sequential order the stored payload blocks with ~~the erroneously received payload block~~ correctly received payload blocks of the retransmitted frame which were previously erroneously received ~~retrieved from the subsequent transmission in sequential order.~~ --

Please amend the last full paragraph on page 5, beginning at line 16 as follows: